To: Avi Peretz[avi@water-gen.com]

Cc: Jahne, Michael[Jahne.Michael@epa.gov]; Oren Shtivy[orens@water-gen.com]; Hall,

John[Hall.John@epa.gov]; Szabo, Jef(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Witt, Sue(Ex. 4 - CBI) Sojda, Nicole L[Ex. 4 - CBI];

Hi Avi:

Attached is the weekly summary of the temperature and relative humidity data as collected by the Dickson recorder. It continues to be cold and dry in Cincinnati, so there is not much water generation. Temperatures are supposed to moderate a bit over the next week or so with some chance of rain and freezing rain this coming weekend.

I tested both the main drain and the ambient temperature drink dispenser for residual chlorine and both readings were zero for free and total chlorine. The analytical result from the ambient spout as measured by the YSI 556 are:

Ex. 4 - CBI

We drained 4.5 gallons/17 liters from the main reservoir on 2/5/18. Today the EPA microbiologists sampled 13 liters of water from the ambient sample port for the purpose of baseline bacterial counts.

Best regards,

APTIM

Greg Meiners

Scientist 4

Ex. 4 - CBI

Ex. 4 - CBI

www.aptim.com